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This report provides information and analysis on the physical condition of the dam as of the report date. Information and analysis are based on visual inspection of the dam by the performing organization.

Examination of available documents and a visual inspection of the deadid not reveal any conditions which constitute and a visual hazard to human like or property. However, several deficiencies were noted which should be evaluated and remedied.

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The most serious deficiency was a lack of a safe, suitable access to the operating mechanism for the low-level outlet. In the event of an emergency at the dam, it would be extremely difficult to dewater the reservoir under present conditions. The operating condition of the outlet works is also in question.

The spillway could not be examined closely due to lack of access and because discharge was occurring over the weir. A more detailed investigation of the dam and outlet is recommended during a low flow period. The investigation should be commenced within six months of the date of notification of the Owner. The results of such an investigation may indicate the need for a stability analysis of the structure. The analysis, and any remedial measures deemed appropriate as a result of the investigation should be completed within 12 months.

The hydrologic/hydraulic analysis performed indicates that the spillway does not have sufficient capacity to discharge the peak outflow from storms exceeding 7.5 percent of the Probable Maximum Flood (PMF). During a one-half PMF storm, the abottments of the dam would be overtopped by 13 feet. A high tailwater would provide stability, and failure due to crosion is unlikely. If the dam did fail during a one-half PMF storm, the additional flood water would not significantly increase the hazard to downstream areas that would exist prior to failure. Therefore, the spillway is assessed as inadequate.

Since the spillway already extends across the full width of the gorge, there is no way to effectively increase its length or capacity. In addition, it should be noted that even if the dam did not exist, downstream flooding would occur during large storm events due to the configuration of the bedrock channel.

OSWEGO RIVER BASIN

SIXMILE CREEK DAM

TOMPKINS COUNTY, NEW YORK INVENTORY NO. NY 395

PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM

APPROVED FOR PUBLIC RELIGIONAL DESTRUCTION UNLIMITED



NEWYORK DISTRICT CORPS OF ENGINEERS

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AUGUST 1981

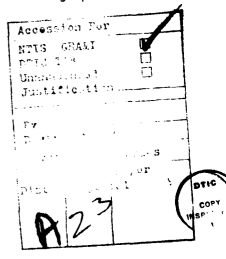
PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Investigations. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I Investigation; however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through frequent inspections can unsafe conditions be detected and only through continued care and maintenance can these conditions be prevented or corrected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, and Spillway Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aide in determining the need for more detailed hudrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.



PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM SIXMILE CREEK DAM I.D. NO. NY 395 # 75A-710 OSWEGO RIVER BASIN TOMPKINS COUNTY, NEW YORK

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PHASE I INSPECTION REPORT

NATIONAL DAM SAFETY PROGRAM

Name of Dam:

Sixmile Creek Dam

State Located:

New York

County:

Tompkins

Watershed:

Oswego River Basin

Stream:

Sixmile Creek

Date of Inspection:

July 9, 1981

Assessment

Examination of available documents and a visual inspection of the dam did not reveal any conditions which constitute an immediate hazard to human life or property. However, several deficiencies were noted which should be evaluated and remedied.

The most serious deficiency was a lack of a safe, suitable access to the operating mechanism for the low-level outlet. In the event of an emergency at the dam, it would be extremely difficult to dewater the reservoir under present conditions. The operating condition of the outlet works is also in question.

The spillway could not be examined closely due to lack of access and because discharge was occurring over the weir. A more detailed investigation of the dam and outlet is recommended during a low flow period. The investigation should be commenced within six months of the date of notification of the Owner. The results of such an investigation may indicate the need for a stability analysis of the structure. The analysis, and any remedial measures deemed appropriate as a result of the investigation should be completed within 12 months.

The hydrologic/hydraulic analysis performed indicates that the spillway does not have sufficient capacity to discharge the peak outflow from storms exceeding 7.5 percent of the Probable Maximum Flood (PMF). During a one-half PMF storm, the abutments of the dam would be overtopped by 13 feet. A high tailwater would provide stability, and failure due to erosion is unlikely. If the dam did fail during a one-half PMF storm, the additional flood water would not significantly increase the hazard to downstream areas that would exist prior to failure. Therefore, the spillway is assessed as inadequate.

Since the spillway already extends across the full width of the gorge, there is no way to effectively increase its length or capacity. In addition, it should be noted that even if the dam did not exist, downstream flooding would occur during large storm events due to the configuration of the bedrock channel.

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Other deficiencies as outlined below should be corrected within 12 months of the date of notification of the Owner:

- 1. The operating condition of the sluice gate on the low-level outlet should be tested and repaired as necessary for dependable operation.
- 2. The deteriorated concrete on the abutments should be repaired, and the brick facing replaced or repaired as necessary.
- 3. Vegetation growing on the abutment should be removed.
- 4. The concrete sill on the weir should be repaired to prevent further leakage beneath it.
- 5. Any open joints in the spillway should be repointed, particularly in the area of heavy efflorescence.

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6.	An emergency action plan should be developed for the notification and evacuation of downstream residents.
	Edward M. Greco, P.E.
	Project Manager
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	New York Registration No. 47463
	Serul Tul
	George/P. Fulton, P.E.
	Metcalf & Eddy of New York, Inc.
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New York District Engineer

Date:

OVERVIEW SIXMILE CREEK DAM NY ID NO. 395



PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM SIXMILE CREEK DAM I.D. NO. NY 395 OSWEGO RIVER BASIN TOMPKINS COUNTY

SECTION 1: PROJECT INFORMATION

1.1 GENERAL

a. Authority

The Phase I inspection reported herein was authorized by the Department of the Army, New York District, Corps of Engineers, to fulfill the requirements of the National Dam Inspection Act, Public Law 92-367.

b. Purpose of Inspection

This inspection was conducted to evaluate the existing conditions of the dam, to identify deficiencies and hazardous conditions, to determine if these deficiencies constitute hazards to life and property, and to recommend remedial measures where required.

1.2 DESCRIPTION OF PROJECT

a. Description of Dam

The Sixmile Creek Dam is a reinforced concrete arch dam with brick facing. Two outlet conduits and a water supply main pass through the toe near the right (east) abutment of the dam.

The spillway is approximately 65 feet long, constructed as a circular arch with radius of 60 feet in the downstream direction. The upstream face of the spillway slopes at 45 degrees. The maximum height of the spillway is 31 feet from the original stream bed to the crest. The narrow concrete abutments, 9 and 12 wide, stand approximately 5.5 feet above the crest of the weir.

The dam was constructed across the narrow bedrock gorge through which Sixmile Creek flows. The foundation extends to sound rock, approximately 5 to 6 feet, to a maximum 18 feet below the stream bed. Fractures in the bedrock below the foundation were sealed by vertical drill holes filled with compacted clay. The arched weir was constructed using a single course of vitrified shale brick to form the upstream and downstream walls. The brick facing was then reinforced in stages with steel bands set in mortar, before the concrete was added to the interior. The concrete abutments of the dam are also faced with brick.

A 5-foot diameter cast-iron culvert at the toe of the spillway serves as a low-level outlet. Under normal operating conditions, flow through the culvert would be controlled by a sluice gate at the outlet end. The gate control mechanism is visible on the right abutment.

The remains of the intake structure for the water supply system are located in the reservoir, upstream of the dam. It consists of a gatehouse and wet well constructed as a concrete block superstructure on a brick foundation. The intake to the wet well is a rectangular opening with a trash rack, located at the base of the structure. A 24-inch diameter water main extends from the wet well, through the toe of the spillway, and along the downstream channel. An 8-inch diameter blowoff pipe also extends from the wet well to the downstream face of the spillway.

There are no longer any gate control mechanisms inside the abandoned gatehouse. The remains of several rack and pinion mechanisms can be seen on the right abutment of the dam, but their function is unknown.

A low concrete ogee weir spans the stream channel about 500 feet downstream of the dam, creating a large stilling basin in the natural bedrock channel.

b. Location

The Sixmile Creek Dam, known locally as the Thirty-Foot Dam, is located between Routes 79 and 119, approximately 1 mile upstream (southeast) of the City of Ithaca.

c. Size Classification

The dam is a maximum 36.5 feet high at the abutments and has a storage capacity of 287 acre-feet. Therefore, the dam is in the small size category as defined by the "Recommended Guidelines for Safety Inspection of Dams".

d. Hazard Classification

The dam is classified as "high" hazard due to the presence of commercial and residential development adjacent to the stream bed in the City of Ithaca, about 1 mile downstream.

Ownership

The dam is owned by the City of Ithaca and formerly operated by the Department of Public Works/Water and Sewer Division. Mr. Philip Cox, City Engineer, was contacted concerning inspection of this dam. His address is: City Hall, 108 Green Street, Ithaca, New York, 14850.

Purpose of the Dam

The dam was constructed by the Ithaca Water Co. to create a water supply reservoir. Although no longer in use as a water source, the reservoir was used in the past as a backup supply.

 \underline{g} . Dam and Construction History The dam was constructed in 1903 for the Ithaca Waterworks Company, and was subsequently taken over by the City of Ithaca for water supply. Plans and construction specifications were prepared by G.S. Williams, who also supervised the construction of the dam by Tucker & Vinton, Inc., of New York City. A detailed discussion of the design and construction history of this dam is available in Paper No. 981 of the Transactions of the American Society of Civil Engineers. The relevant sections of this article have been included in Appendix E.

h. Normal Operation Procedures

There is no normal operating procedure at the dam, and most of the operating equipment is either damaged or missing. The last time the water main was used was in 1959, when the Ithaca Reservoir at Potters Falls Dam was drained to facilitate maintenance work.

1.3 PERTINENT DATA

<u>a.</u>	Drainage Area (Sq. mi.)	47
<u>b.</u>	Discharge at Dam (cfs) Concrete spillway, water surface at top of abutments Low-level outlet, water surface at crest of spillway	2,599 687
	Elevation (Plan Datum, approximately equal to USGS Mean minus 382) Top of Dam Crest of Spillway Outlet invert of low-level outlet pipe	Sea Level 206.5 201 170
<u>d.</u>	Reservoir Surface Area (acres) Top of Dam Crest of Spillway	20 20
<u>e.</u>	Storage Capacity (acre-feet) Top of Dam Crest of Spillway	397 287
<u>f.</u>	Dam Concrete arch spillway and abutments	
	Spillway Concrete arch, curved weir with concrete abutments; Length of weir: (ft) Length of abutments (ft): (east abutment) (west abutment)	65 12 9

h. Low Level Outlets

- One 60-inch diameter cast-iron culvert with sluice gate at outlet end.
- 2. One 8-inch diameter blowoff pipe from intake tower.
- 3. One 24-inch diameter cast-iron water main, no longer functional.

SECTION 2: ENGINEERING DATA

2.1 GEOTECHNICAL DATA

a. Geology

Sixmile Creek Dam is located in the Southern New York Section of the Appalachian Plateau physiographic province. The bedrock in this area consists of shales, siltstones, and sandstones that have been uplifted and gently folded into regional basin structures. The bedrock at the dam is a dark gray, thin-bedded shale with prominent vertical joints that form the steep walls of the gorge below the dam. A review of the "Geologic Map of New York" indicated that there are no faults in the vicinity of the dam.

Surficial soils in the area are the result of glaciations during the Pleistocene Epoch, the last of which was the Wisconsin Glaciation.

b. Subsurface Investigations

There are no records of any subsurface investigation for Sixmile Creek Dam. Continuous bedrock outcrops are visible at the abutments, and in the downstream channel of the dam.

2.2 DESIGN RECORDS

The only engineering data available are included in the ASCE Transactions Paper No. 981 (see Appendix E). No other design records were available.

2.3 CONSTRUCTION RECORDS

The dam was constructed in 1903 by Tucker & Vinton, Inc. There is some correspondence available concerning the construction (see Appendix E). The design engineer, G.S. Williams, supervised the construction. The most significant change in the original design was that the spillway height was reduced from the proposed 90 feet to 30 feet.

2.4 OPERATION RECORDS

No operation records are available for this structure.

2.5 EVALUATION OF DATA

Information used for the preparation of this report was obtained from the Department of Environmental Conservation files and from the City of Ithaca, Department of Public Works/Water and Sewer Division. The information available appeared to be reasonably accurate. A description of the design and construction of the dam written by the design engineer on the project provided the most useful information.

SECTION 3: VISUAL INSPECTION

3.1 FINDINGS

a. General

A visual inspection of Sixmile Creek Dam was conducted on July 9, 1981. The weather was sunny with the temperature in the 80's. The water level at the time of the inspection was slightly above the crest of the weir.

b. Dam

Inspection of the spillway and abutments was hampered by the discharge over the weir, and by the lack of access to the gatehouse, the abutmnets and to the toe of the spillway.

The downstream face of the weir appears to be in fair condition. Some patches of efflorescence could be seen, but for the most part the brick work is intact, with only a few open joints. The crest of the weir was clear of debris. Besides the flow over the crest, water could be seen leaking beneath the concrete sill on the weir.

The concrete and brick abutments are in fair to poor condition. At the right abutment, the brick pavement on the visible downstream corner is eroded, and the underlying exposed concrete is heavily spalled. The remaining brick work on this abutment is in poor condition, with open joints due to missing mortar, and heavy efflorescence. Some vegetation is growing on the abutment at the contact with the bedrock cliff. The left abutment is in similar condition.

c. Low-Level Outlet

The remains of a set of rack and pinion mechanisms are visible on the right abutment of the dam, however, due to lack of access to this area, their condition could not be determined. They did not appear to be operational and their function is unknown.

At the time of the inspection, the low-level outlet pipe was mostly submerged and the sluice gate was apparently closed

The cast-iron stand and gate stem on the right abutment which operates the low-level outlet has reportedly not been used in about 20 years. There is no operator on the gate stand, and the stem which extends to the sluice gate is bent. Again, lack of access to this area prevented a thorough inspection of the equipment.

d. Gatehouse

The gatehouse is in fair condition, with no obvious signs of settlement or displacement of the concrete blocks which form the superstructure. A few open joints were visible between the blocks, and much of the surface is pockmarked by weathering and presumably by vandalism. The brick foundation which was visible above the water line appeared to be in good condition, with the brick work intact.

There is no walkway leading to the gatehouse from either the abutment or the rock cliff above the reservoir. The gatehouse has been abandoned, the door is gone, and no gate valve stems or other operating equipment remain.

e. Downstream Channel

The stilling basin below the dam is generally clear of debris. However, the banks of the channel are very steep and overgrown with trees within this area. Many of the trees have overturned as the banks were eroded, and now overhang the stilling basin.

The 24-inch water main is supported by concrete blocks, and is partially submerged in the stilling basin. The pipe is no longer in use, and due to washouts farther downstream, it is no longer connected to the filtration plant.

The ogee weir which forms the stilling basin is in fair condition. The right wing wall exhibits some spalled concrete at the water line, and a vertical crack down the middle. Some leakage is occurring beneath the wall at the interface with the exposed bedrock surface. The concrete work on the weir itself is in fair condition, with only minor spalling evident along horizontal cracks and vertical construction joints.

Horizontal outcrops of shale occur at the base of the ogee weir and in other areas farther along the stream bed. Just beyond the weir the high, steep, rock walls of the gorge are reduced to low-lying slopes covered with trees.

f. Reservoir Area

The reservoir area is partially contained by the nearly vertical bedrock walls which form the gorge. The remaining area consists of steep, tree-covered slopes. There are no visible signs of instability in the area. However, the steepness of the slopes, and the reported siltation problems known to occur within the Sixmile Creek watershed would indicate that some sedimentation problems may exist in the reservoir area.

3.2 EVALUATION OF OBSERVATIONS

Inspection of the dam revealed the following deficiencies:

- 1. Lack of access to the spillway, abutments, and gate stand for the low-level outlet, and inoperability of the outlet,
- Deterioration of the concrete and brick work on both abutments,
- 3. Vegetation growing on the abutments, and overhanging the stilling basin,
- Leakage under the sill on the crest of the spillway,
- Some open jointing, and minor efflorescence on the downstream face of the spillway.

SECTION 4: OPERATION AND MAINTENANCE PROCEDURES

4.1 PROCEDURES

There are no formal operating procedures for this dam, which is no longer used for water supply storage. The only flow occurs as uncontrolled discharge over the spillway.

4.2 MAINTENANCE OF DAM

There is no established maintenance plan for this dam. Personnel from the Ithaca Water and Sewer Division reportedly make periodic visits to the site to monitor the condition of the dam.

4.3 WARNING SYSTEM IN EFFECT

No apparent warning system is present for evacuation of downstream residents.

4.4 EVALUTION

The operation procedures in the event of an emergency at this structure are unsatisfactory. In addition, increased maintenance efforts are required to correct the deficiencies noted in Section 3.2.

SECTION 5: HYDROLOGIC/HYDRAULIC

5.1 DRAINAGE AREA CHARACTERISTICS

The 47 square mile (1,498-acre) watershed of Sixmile Creek Dam is indicated approximately on the "Vicinity Map" in Appendix F. Topography in the watershed is generally hilly, with slopes ranging from 5 to 50 percent along the primary drainage path, and from 10 to 35 percent in the uplands. Elevations of the hills which form the drainage divide range from 680 to 1,400 feet above the level of the reservoir.

The watershed is comprised of agricultural and relatively undeveloped open fields and woodlands. Several tracts of State Forest land are included in the eastern part of the drainage area. The Town of Brooktondale located in the southern portion of the watershed is apparently the largest developed area.

The major stream draining the watershed is Sixmile Creek, which for most of its length flows in a steep bedrock gorge. Numerous tributary streams have eroded deep, subparallel channels in the hillsides adjacent to the creek. The somewhat rectangular drainage pattern is typical of areas where drainage has developed on jointed bedrock.

There are few wetland areas within the watershed. The only other significant body of water is Ithaca Reservoir, about 3,000 feet upstream of Sixmile Creek Dam.

5.2 ANALYSIS CRITERIA

The analysis of the spillway capacity of the dam and storage of the reservoir was performed using the Corp of Engineers HEC-1 computer model. The unit hydrograph was defined by the Snyder Synthetic Unit Hydrograph method, and the Modified Puls routing procedure was incorporated. The Probable Maximum Precipitation (PMP) was 21.0 inches (24 hrs., 200 sq. miles) from Hydrometeorological Report #33, in accordance with recommended guidelines of the Corps of Engineers. The floods selected for analysis were 50 and 100 percent of the Probable Maximum Flood (PMF) flows. The PMF inflow of 37,350 cfs was routed through the reservoir and the peak outflow was determined to be 37,300 cfs. The one-half PMF inflow was 18,670 cfs and the routed outflow was 18,640 cfs.

5.3 SPILLWAY CAPACITY

The spillway is a 65-foot-long, curved concrete and brick structure which forms an uncontrolled, narrow-crested weir. The abutments of the spillway each stand approximately 5.5 feet higher than the crest. Spillway capacity to the top of the abutments is 2,599 cfs.

5.4 RESERVOIR CAPACITY

The normal water surface is at or near the spillway crest elevation of 201 (plan datum). Using information from a 1925 report by the New York Department of the State Engineer and Surveyor, the impounding capacity

at this elevation is 287 acre-feet (12,500,000 gallons). Surcharge storage capacity to the top of the abutments (El. 206.5) adds 110 acre-feet, which is equivalent to a direct runoff depth of 0.9 inches over the watershed. The total calculated storage capacity is 397 acrefeet. However, due to the heavy siltation rate in the reservoir, the actual capacity may be much lower than the calculated value.

5.5 FLOODS OF RECORD

According to a 1925 report, the maximum flood at the site of the dam was 8,500 cfs in June 21, 1905. No more recent flood records are available.

5.6 OVERTOPPING POTENTIAL

Analyses using the PMF and one-half PMF storm events indicate that the spillway does not have sufficient discharge capacity. The computed depths of overtopping for these two events are 23.2 and 13.0 feet respectively, over the top of the dam. All storm events exceeding 7.5 percent of the PMF will result in the dam being overtopped.

5.7 EVALUATION

The hydrologic/hydraulic analysis indicates that the spillway does not have sufficient capacity to discharge the peak outflow from storms exceeding 7.5 percent of the PMF. However, overtopping of the concrete abutments of the spillway is not likely to cause failure of the dam. Therefore, according to Corps of Engineers guidelines, the spillway should be assessed as inadequate.

It should be pointed out that during large storm events flooding would occur in the downstream commercial/residential areas of Ithaca even if the dam did not exist, because the spillway extends across the entire width of the gorge. Since there is no way to increase the length of capacity of the spillway at this site, the Corps criteria for adequacy of the spillway section is not applicable.

SECTION 6: STRUCTURAL STABILITY

6.1 EVALUATION OF STRUCTURAL STABILITY

a. Visual Observations

The dam is a double curvature arch dam constructed of concrete with a facing of mortared brick. The base and abutments tie into bedrock that is horizontally bedded shale.

Visual observation of the spillway and abutments was hampered by discharge over the weir, and by the lack of access to the abutments. Although several localized areas of efflorescence were noted on the face of the spillway, no leakage was apparent through the brick facing.

A wet area was noted in the bedrock wall downstream of the right abutment. This apparent seepage may be the result of groundwater recharging at the top of the wall and moving along fractures and bedding planes in the rock before discharging into the stream channel.

Design and Construction Data

A summary of the design and construction history of the dam was prepared by the Engineer on the project, G.S. Williams, and has been included in Appendix E. This was the only design or construction data available.

c. Evaluation of Stability

A stability analysis of an arch dam is beyond the scope of a Phase I inspection. Runoff from one-half the PMF would overtop the dam abutments by 13 feet. However, since the dam is a concrete and masonry structure with bedrock at the abutments, erosion is not likely to cause failure. The high tailwater resulting from spillway discharge and surface runoff downstream will provide stability to the dam during the one-half PMF storm. Furthermore, if the dam were to fail during such a storm, it is unlikely to produce a significant increase in the flooding in downstream areas from that which would exist prior to failure. For these reasons, a stability analysis is not recommended at this time.

It is recommended that the stilling basin be dewatered to permit a more detailed investigation at the toe of the dam under no-flow conditions. The purpose would be to identify any conditions which may affect the stability of the structure. These conditions may include seepage at the toe or through the dam, and/or deterioration of the brick or concrete. The results of such an investigation may indicate the need for a stability analysis of this structure.

d. Seismic Stability

The dam is located in Seismic Zone 1. No seismic stability analysis was performed for this structure.

SECTION 7: ASSESSMENT/RECOMMENDATIONS

7.1 ASSESSMENT

a. Safety

The Phase I Inspection of Sixmile Creek Dam revealed the following deficiencies:

 Lack of access to the spillway, abutment and operating mechanism for the low-level outlet.

2. Inoperability of the low-level outlet,

- 3. Deterioration of the concrete and brick work on both abutments of the dam.
- 4. Vegetation growing on the abutments, and overhanging the stilling basin.

5. Leakage under the sill on the crest of the spillway.

6. Some open jointing, and minor efflorescence, on the downstream face of the spillway.

The spillway capacity is inadequate for the peak outflow from storms exceeding 7.5 percent of the Probable Maximum Flood (PMF). During a one-half PMF storm, the abutments of the dam would be overtopped by 13 feet. However, failure is unlikely to occur because of a high tailwater and the concrete and masonry construction of the dam. Due to the configuration of the gorge, there is no way to increase the length or capacity of the spillway at this site. The spillway is therefore assessed as inadequate.

b. Adequacy of Information

No plans were available for this structure. However, the information provided in the discussion by the design engineer was thorough and appeared to be accurate.

Need for Additional Investigations

It is recommended that a more detailed inspection of the spillway be conducted during a period of no flow over the weir. In addition, a close-up inspection of the abutments and low-level outlet is recommended as soon as some suitable access is provided. The results of such an investigation may indicate the need for a stability analysis on the structure.

d. Urgency

The investigation of the spillway section should be undertaken within six months of the date of notification of the Owner. Remedial measures deemed appropriate as a result of the investigation, and other deficiencies as outlined below should be corrected within 12 months of the date of notification.

7.2 RECOMMENDED MEASURES

a. Some suitable, safe access should be constructed to the abutments of the dam, particularly to the mechanism on the right abutment which operates the low-level outlet.

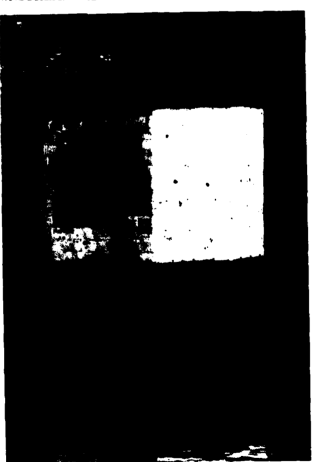
- b. The operating condition of the sluice gate on the low-level outlet should be tested and repaired as necessary for dependable operation. The deteriorated concrete on the abutments should be repaired, and
- the brick facing replaced or repaired as necessary.
- Vegetation growing on the abutments should be removed.
- e. The concrete sill on the weir should be repaired to prevent further leakage through it.
- f. Any open joints in the spillway should be repointed, particularly
- in the area of heavy efflorescence.
 g. An emergency action plan should be developed for the notification and evacuation of downstream residents.

APPENDIX A

PHOTOGRAPHS



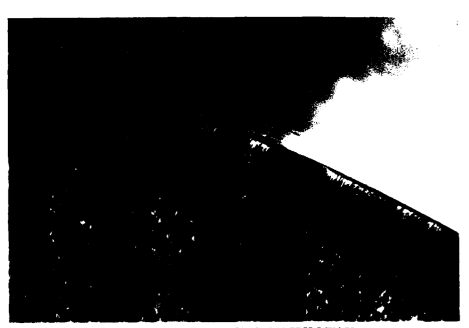
DOWNSTREAM VIEW OF SPILLWAY AND ABUTMENTS



GATEHOUSE



OVERVIEW OF SPILLWAY, RIGHT ABUTMENT, AND GATEHOUSE (NOTE WATER MAIN AT TOE OF DAM)



LEAKAGE UNDER SILL OF SPILLWAY



RACK AND PINION MECHANISM ON LOW-LEVEL OUTLET (NOTE SPALLING AND OPEN JOINTS ON ABUTMENT)



LOW-LEVEL OUTLETS AND WATER MAIN AT TOE OF DAM



UPSTREAM VIEW OF LEFT ABUTMENT



DOWNSTREAM VIEW OF LEFT ABUTMENT



WEIR DOWNSTREAM OF DAM



WATER MAIN ALONG DOWNSTREAM CHANNEL

APPENDIX B

VISUAL INSPECTION CHECKLIST

VISUAL INSPECTION CHECKLIST

1)	Bas	ic Data
	a.	General
		Name of Dam Sixmile Creek Dam
	-	Fed. I.D. # NY 395 DEC Dam No. 75A-710
	-	River Basin Oswego
		Location: Town Ithaca County Tompkins
		Stream Name Sixmile Creek
		Tributary of Cayuga Inlet
		Latitude (N) 42°25.5' Longitude (W) 76°28.5'
		Type of Dam <u>concrete arch</u> spillway and abutments
		Hazard Category C - High Hazard
		Date(s) of Inspection July 9, 1981
		Weather Conditions <u>sunny</u> 85°
		Reservoir Level at Time of Inspection 201 (Plan datum)*
	b.	Inspection Personnel Carol Sweet, Reginald Barron Susan Pierce
		William Cheechi
	c.	Persons Contacted (Including Address & Phone No.)
		Mr. Philip Cox City Engineer
		City Hall, 108 Green street
		1thaca, New York 14850
		607/272-1716
	d.	History:
		Date Constructed 1903 Date(s) Reconstructed
		Designer G. S. Williams
		Constructed By Tucker + Vinton Inc., New York
		Owner _ City of Ithaca

Plan datum & MSL minus 382

2)	Emba	nkment	•

a. Characteristics		
	(1)	Embankment Material no embankment. concrete abutments
		Keyed into bedrock walls
_	(2)	Cutoff Type
_		
	(3)	Impervious Core
	(4)	Internal Drainage System
	(5)	Miscellaneous
		<u></u>
b.	Cres	t N/A
	(1)	Vertical Alignment
	(2)	Horizontal Alignment
	(2)	SumFara Cuarka
	(3)	Surface Cracks
	(4)	Miscellaneous
c.	Upst	ream Slope NA
	(1)	Slope (Estimate) (V:H)
	(2)	Undesirable Growth or Debris, Animal Burrows
	(3)	Sloughing, Subsidence or Depressions

	(4)	Slope Protection
	(5)	Surface Cracks or Movement at Toe
d.	Down	stream Slope N/A
	(1)	Slope (Estimate - V:H)
	(2)	Undesirable Growth or Debris, Animal Burrows
	(3)	Sloughing, Subsidence or Depressions
	(4)	Surface Cracks or Movement at Toe
	(5)	Seepage
	(6)	External Drainage System (Ditches, Trenches; Blanket)
	(7)	Condition Around Outlet Structure
	(8)	Seepage Beyond Toe
e.		Concrete abutments keyed into bedrock walls of gorge. Bedrock is horizontally - bedded shales siltstones sandstones
		with vertical and horizontal fracture planes

93-15-3(9/80)

		(1)	Erosion at Contact <u>none visible</u>
	-	(2)	Seepage Along Contact <u>slight seepage</u> through bedrock noted downstream of abutment. Wet stains on rock slight growth of weeds
3)	- Dra	inage	System
	a.	Desci	ription of System None
			
	b.	Cond	ition of System
	c.	Disc	harge from Drainage System
			
4)			ntation (Momumentation/Surveys, Observation Wells, Weirs, ters, Etc.) None
			
			
			

5) <u>Reservoir</u>		<u>ervoir</u>
	a.	Slopes Very steep-sided bedrock garge spanned by arci. spillway
		<u>Reservoir area surrounded by moderate to steep, wooded slopes</u>
	b.	Sedimentation heavy silt accumulation reported in reservoir
	-	·
	e.	Unusual Conditions Which Affect Dam Potters Falls Dam, located approx.
		1 milé upstream, also regulates flow into reservoir
6)	Are	a Downstream of Dam
	a.	Downstream Hazard (No. of Homes, Highways, etc.) Downtown Ithaca
		Situated less than 2 miles downstream
	b.	Seepage, Unusual Growth none visible - submerged
	c.	Evidence of Movement Beyond Toe of Damnonevisible - submerged
	d.	Condition of Downstream Channel few fallen trees overhanging
		stilling basin; otherwise clear of debris.
7)	<u>Spi</u>	llway(s) (Including Discharge Conveyance Channel)
		oncrete arch spillway with brick paving
	a.	General uncontrolled spillway discharge into stream channel.
		Stilling basin at too of dom created by low concrete ogee
		weir about 500 feet downstroom.
	b.	Condition of Service Spillway fair; some localized patches of
		efflorescence but brick facing intact. Most jants filled
		with mortar. Concrete sill on crest of weir shows
		transverse cracks at regular spacing (construction joints?)
		Flow over crest, and some leakage under sill.
		Crest clear of debris

	c.	Condition of Auxiliary Spillway NA		
	-	τ		
	a.	outcops visible in channel below oger weir. Channel clear		
		of debris. Steep bedrock slopes give way to law-lying, vegetated banks.		
8)	Res	servoir Drain/Outlet		
		Type: Pipe Conduit Other		
		Material: Concrete Metal cast-mon Other		
		Size: 60- irch diameter Length approx 20 feet		
		Invert Elevations: Entrance approx 170 * Exit approx 170 *		
		Physical Condition (Describe): Unobservable		
		Material: <u>Cast wan</u>		
		Joints: (90% submerged) Alignment		
		Structural Integrity:		
		Hydraulic Capability: currently moperable; calculated capacity is 687 cfs		
		Means of Control: Gate Valve Uncontrolled		
		Operation: Operable Inoperable Other		
		Present Condition (Describe): slvice gate closed; gate mechanism		
		inaccessible but reportedly inoperable. Located on right abutment		
		* plan datum, equals MSL minus 382.		

а.	Concrete Surfaces <u>Concrete exposed where brick paving has</u>
-•	eroded from abutments. Heavy spalling, efflorescence.
-	•
b.	Structural Cracking none visible - lack of access prevented more thorough in spection of abutments
c.	Movement - Horizontal & Vertical Alignment (Settlement)
đ.	Junctions with Abutments or Embankments <u>apparent</u> seepage under right abutment at level of spillway crest
e.	Drains - Foundation, Joint, Face NA
f.	Water Passages, Conduits, Sluices <u>Sluice gate on low-level outly</u>
	Submerged; gate stern bent, inoperable 24-inch water main and 8" blowoff pipe visible at toe
	of spillway - no longer functional
g.	and the second s

	Joints - Construction, etc. <u>few open joints in brick paving an</u> downstream face of spillway. Brickwork on abutments is poor with
	many missing bricks, open joints, efflorescence from mortar
•	Foundation reportedly founded on bedrock; longitudinal fractures scaled with compacted clay.
	Abutments poor condition due to spalled and eroded concrete and bricks vegetation growing on top
	Control Gates gate on low-level outlet - inaccessible and reportedly inoperable.
	Approach & Outlet Channels approach channel reportedly silted up.
	Outlet channel clear of debris. Many trees are hanging banks
	Energy Dissipators (Plunge Pool, etc.) stilling basin formed in
	Energy Dissipators (Plunge Pool, etc.) <u>stilling</u> basin formed in Natural stream channel by low ogee weir situated about 500 feet daynstream of dam. Some erosion evident on banks of basin Intake Structures <u>Gate</u> have with wet well in reservoir. Fair
	Energy Dissipators (Plunge Pool, etc.) <u>stilling basin formed in</u> Natural stream channel by low ogee weir situated about 500 feet daynstream of dam. Some erosion evident on banks
	Energy Dissipators (Plunge Pool, etc.) <u>stilling basin formed in</u> Natural stream channel by low ogee weir situated about 500 feet downstream of dam. Some erosian evident on banks of basin Intake Structures <u>Gate house with wet well in reservoir</u> . Fair structural condition, however, water supply facilities have been

10) <u>Appı</u>	urtenant Structures (Power House, Lock, Gatehouse, Other)
a.	Description and Condition Abandoned gate house in
	reservoir. No service bridge, no door no operating
	mechanisms inside. Valves regulating flaw through blow off
-	pipe and 24" water main presumably left in closed
-	position. Structural condition of gate house is fair.
	Concrete superstructure shows few open joints, poek marks;
	no obvious cracking displacement or settlement.
	Brick foundation intact, good alignment.
	24 -inch main washed out downstream. No longer
	connected to filtration plant.
	·
11) <u>Oper</u>	ation Procedures (Lake Level Regulation):
N	Jone - flow over weir is uncontrolled, low-level outlet
	is closed on downstream side of dam.
	

APPENDIX C

HYDROLOGIC/HYDRAULIC ENGINEERING DATA AND COMPUTATIONS

CHECK LIST FOR DAMS HYDROLOGIC AND HYDRAULIC ENGINEERING DATA

	AREA-CAPACITY DATA:	•		τ
-		Elevation (ft.)	Surface Area (acres)	Storage Capacity (acre-ft.)
1)	Top of Dam	206.5	20	397
2)	Design High Water (Max. Design Pool)	201.0	20	287
3)	Auxiliary Spillway Crest	——————————————————————————————————————		•••
4)	Pool Level with Flashboards			
5)	Service Spillway Crest	201.0	20	287
	* Plan datum, approx.	equal to MSL	minus 382	
	DISCHARGES	·		
				Volume (cfs)
1)	Average Daily		_	NIA
2)	Spillway @ Maximum Hig	h Water	_	2599 cfs
3)	Spillway @ Design High	Water	_	N/A
4)	Spillway @ Auxiliary S	pillway Crest Ele	vation	
5)	Low Level Outlet - pre	sently inoperable	_	687 cfs
6)	Total (of all facilities	es) @ Maximum Hig	h Water _	3286 cfs
7)	Maximum Known Flood		_	8500 cfs (1905)
8)	At Time of Inspection		_	± 20 cfs

CREST:		ELEVATION: 206.5 Plan d
Type: <u>concrete</u>	arch weir with abut me	nts
Width:	Length:	86 feet
Spillover uncar	holled weir across gorge	
Location		
SPILLWAY:		
SERVICE		AUXILIARY
201.0 plan de	ahum Elevation	NONE
arch	Туре	
65 feet	Width	
	Type of Control	
	Uncontrolled	_
	Controlled:	
	Туре	_
	(Flashboards; gate)	
	Number	
	Size/Length	-
	Invert Material	
	Anticipated Length of operating service _	
30 feet		
unknown	Height Between Spillway Cr & Approach Channel Inver (Weir Flow)	rest

HYDROMETEROLOGICAL GAGES:
Type: NONE
Location:
Records:
Date
Max. Reading -
FLOOD WATER CONTROL SYSTEM: Warning System: NONE
Method of Controlled Releases (mechanisms):
NONE OPERABLE

DRAINAGE AREA: 47 square miles	
DRAINAGE BASIN RUNOFF CHARACTERISTICS:	
Land Use - Type: <u>rural</u> - wooded agricultural	
Terrain - Relief: moderate to steep slopes numerous tribu	utony stream
Surface - Soil: glacial deposits	
Runoff Potential (existing or planned extensive alterations to exist (surface or subsurface conditions)	sting
steep slopes; relatively undeveloped area as ye	<u>+</u>
Potential Sedimentation problem areas (natural or man-made; present possible sultation problems based on past performance)	
Potential Backwater problem areas for levels at maximum storage cap including surcharge storage:	pacity
storage capacity based on constant surface area	of
20 acres	
Dikes - Floodwalls (overflow & non-overflow) - Low reaches along to Reservoir perimeter:	the
Location: <u>None</u>	·
Elevation:	
Reservoir:	
Length @ Maximum Pool	(Miles)
Length of Shoreline (@ Spillway Crest)	(Miles)

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APPENDIX D

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APPENDIX E

PREVIOUS INSPECTION REPORTS

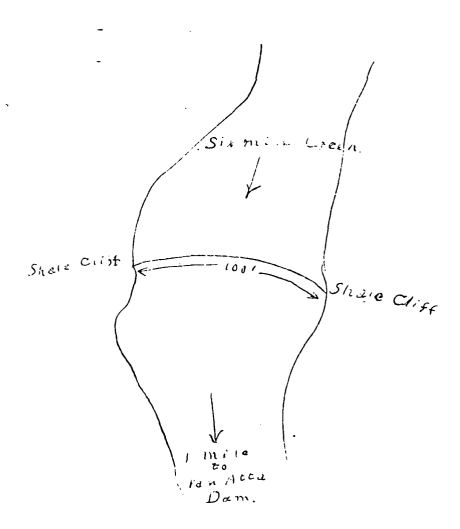
AND AVAILABLE DOCUMENTS

(NOTICE: After flam, out one of these form) as composely as possible for each dam in year district, return it at once to the Com results Committee, Albany.)

STATE OF NEW YORK CONSERVATION COMMISSION ALBANY

DAM REPORT
(1sig 16
Conservation Commission,
Division of Waters.
GENTLEMEN:
I have the honor to make the following report in relation to the structure known as the Thirty of Dam. This dam is situated upon the light of Cive name of stream) In the Town of County, bout from the Village or City of Cive name of nearest injuritant stream or or or (a) (a) (a) (b) or dam) Sabout from the dam, to the light of nearest injuritant stream or or (a) (a) (b) or dam) The dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit) In the dam is now owned by Coty of Cive name and others in (bit)
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of the dam is and under the remaining portions such oundation bed is for each

In the space below, make a third, ketch should, the general plan of the dam, and its approximate position in relation to buildings or other conspicuous objects in the vicinity?



with a second level, make one of each show the formated at more of a crossive pion of reach the spit wave of a consistent and cutture the of the orthogonal control of the control of the other points of the dam. Show particularly the proceeds height of the dam above the stream hed, its thickness at the jtop, on I difference of the dam, it is nearly by you can have.

Shale Ruch Foundation.

The fourth of this dam is / 272 feet, The giffet year was as-
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aboutiect below the abutment.
The number, size and location of discharge pipes, waste pipes or gates which may be used
for drawing off the water from behind the dam, are as follows:
At the time of this inspection the water level above the dam was
be ow the crest of the spillway.
(State briefly, in the space below, whether, in your judgment, this dam is in good condition, or bad condition, describing particularly any leaks or cracks or crosions which you may have observed.)
plan is in good condition City ruges it
blam is in good condition. City ruges it
·
Reported by June 1 Collection
Million-Street at amount. P. O. Box or R. D. D. cours) (Name of place)
(Name of place)

.....

Fill out a ferrous complete as possible for each dam in your district and sand to $S^{1/3}$ Conservation Commission, Albany, N. Y.

- 1. Name and address of ownersCity Water Warks Co. Ithaca U.Y.
- 2. Date of construction 15.0.2.
- 3. Uses of impounded water ____Qity Water Main.
- 4. Character of foundation bed Rock.
- 5. Material of waste spill Congrete.
- 6. Length of waste and depth below dam Waste 60ft. Depth below dam byt.
- 7. Total length of dam including waste __IIOft.
- 8. Material of dam Concrete.
- 9. Discharges, size and location Two large Iron pipes to pumping station of the

Below sketch section of waste and section of dam, with greatest heights and top thickness and bottom thickness. On opposite side sketch general plan of dam and give distance from a bridge or from a tributary stream.

110 ft lang Rock Feb 12 14 1913 Brider on 11 5

NEW YORK STATE DEPARTMENT OF EMVIRONMENTAL CONSERVATION

DAM INSPECTION REPORT

(By Visual Inspection)

C119 of 17/1/1611

Dam Number	River Basin	Town ITHACA	County Ton This	Hazard Class*	Date & Inspector		
Earth w Earth w Concret Stone Timber Estimated	Construction /concrete spillw/ /drop inlet pipe /stone or riprap e to dispinal of Policy Impoundment Size -5 acres -10 acres /o	spillway De (ingpendik <u>e</u>	·	ed Height of Dan a Under 1 10-25 f	it Use-Abandoned		
In need	Condition of Spillway Service satisfactory In need of repair or maintenance Explain: 4"-6" of water over dans. Hand to see breaker of hater and task towns from part						
Satisfac	ctory		n-Overflow Se	Mane Digo Tule	1 phys. 1.		
Satisfac			chanical Equi	<u>ipment</u>			
	ard Class, if Ne	No de Repair	rs required b	ection) ed beyond normal main	tenance		

STATE OF NEW YORK

DEPARTMENT OF

State Engineer and Oneveyor

Report of a Structure Impounding Water

To assist in carrying out the provisions of Section 22 of the Conservation Law, being Chapter LNV of the Consolidated Laws of New York State, relating to safeguarding life and property and the erection, reconstruction, or maintenance of structures for impounding water, owners of such structures are requested to fill out as completely as possible this report form for each such dam or reservoir owned within the State of New York for which no plane or reports relative thereto are on file in this Department, and to return this report form, together with prints or photographs explanatory thereof to this department.

1. The structure is on Six Mile Creek flowing into Cayaga Intel in the
Town of Ithaca County of Tompkins and Signal
(Give exact distance and Checks in from a well-known tridge, cam, village main cross-reads of mouth of a circum)
2. Is any part of the structure built upon or does its pond flood any State lands?
3. The name and address of the owner is City of Ithaca
4. The structure is used for Not In Use . Formerly City water supply
5. The material of the right bank, in the direction with the current, is
center line of the structure, a vertical thickness at this elevation of Conference feet, and the top surface extends
for a vertical height offor above the spillway coest.
6. The material of the left bank is Shalz Rock; have top-1
te a foot horizontal, a thickness of Unknower feet and a height of
7. The natural material of the bed on which the structure rests is (clay, sand, gravel, boulders, granite, shale,
slate, limestone, etc.) 5/ale Rock
8. State the character of the bed and the banks in respect to the bardness, perviousness, water bearing, effect
of exposure to air and to water, uniformity, etc. Strele Rock, Friely Hand Neuely Impervious,
Thate probably water having under dame, weather has little offert,
mederial girte wiform . Torm Shale " includes thin selfernate
luyers of fine grained sanderlose or flagstone".

9. If the bed is in layers, are the layers horizontal or inclined? horizontal If inclined what is the
direction of the horizontal out-repping relative to the axis of the main structure and the inclination and direction
of the layers in a plane perpendicular to the horizontal outeropping?
<u> </u>
10. What is the thickness of the layers? Two To Tivelve Inches
11. Are there any porous seams or fissures? y, s Mostly Fine cracks
72. The watershed at the above structure and draining into the pond formed thereby is 78square miles.
13. The pend area at the spillway crest elevation is 20 acres and the pend impounds 12,500,00 cubic feet of water. (prochaelly 5)
14. The maximum known flow of the stream at the structure was 8, 500cubic feet per second on
JUNE 21, 1905
15. Has the spillway capacity ever been exceeded by a high flow?
Can any possible fleed flow from the pond otherwise than through the wastes noted under 17 and 18 of this
report?
character and slopes of the ground of such possible wastes
<u></u>
16. State if any damage to life or to any buildings, roads or other property could be caused by any possible failure of the above structure. Describe the location, the character and the use of buildings below the structure which might be damaged by any failure of the structure; of roads adjacent to or crossing the stream below the structure, giving the lowest elevation of the roadway above the stream bed and giving the shape, the height and the width of stream openings; and of any embankments or steep slopes that any flood could pass over. Also indicate
the character and use made of the ground below the structure.
No. Amount of Water Stored too Small and
Channel is clear below,
<u></u>
<u> </u>
17. Wastes. The spillway of the above structure is
held at the right end by a brick wall built into 1 the top of which is 5-6" feet above the spillway
crest, and has a top width of
top of which isfeet above the spillway crest, and has a top width offeet.
18. There is also for flood discharge a pipe NONE Jamehas inside danacter and the bettom is
feet below the spillway crest; and a (sluice, gate outlet)
feet high, and the bottom is

19.	APRON.	Delow the spidway there is an apron built of
		and the both thicks. The downstream ask of the region has a stable as of the man had
for a wid	th of	fect.
20.	Has the	structure any weaknesses which are liable to cause its feilure in high flows?
structure the tep v to the sp section si wall at t sketch a their hor	at the grade vidth (for illway crops a	catest depth; giving the height and the depth from the surface of the foundation, the bottom width, a concrete or masonry spillway at two feet below the creet), the elevation of the top in reference est, the length of the section, and the material of which the section is constructed; on the spillway as section of the aprone giving its width, thickness and material, and show the abutment or wash of the spillway, giving its heights and thickness. Mark each section with a capital letter. Also we the above sections by their top lines, giving the mark and the length of each; the openings by incresions; the abutments by their top width and top lengths from the upstream face of the spill-outline the apron. Also sketch an elevation of each end of the structure with a cross-section of
the bank	s, giving	the depth and width excavated into the banks.
		Supply. The waters impounded by the above structure have (not) been used for a public water 1911 by City of Ithaca, N.y.

The M. SECTION ON & , NT ADUTHRIAS THE BURGERIE. St. 24 OTHER WISE SURVEY 123 BAM IS CIRCULAR MRCH, 60' RADING WITH CENTRAL 2 13:5 JOHNE ON BROWNS 1 16x 101 WATER LOOK CAD ROCK 17. OF CREST AND BRAKES FROFILE 1"=30" - about neoslope 3 CCAL -- 4/3/2 Year color orante ging a hook vertical or overlands CREET-65 - 4 45 TRESCRIPTION CHIEN BY Q.S. MILKINGS IN The above information is correct to the best of my knowledge and belief. (Address of rigner) CITY ENGINEER Jan 1, 1935

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AMERICAN SOCIETY OF OIVIL ENGINEERS. 1 N S T I T U T E D 1852.

TRANSACTIONS.

Paper No. 981.

LAKE CHEESMAN DAM AND RESERVOIR.*

By Charles L. Harrison, M. Am. Soc. C. E., and Silas H. Woodard, Assoc. M. Am. Soc. C. E.

WITH DISCUSSION BY MESSES. JOSEPH P. FRIZELL, BURR BASSELL, F. B. MALTBY, E. SHERMAN GOULD, E. W. HARRISON, FRANK C. HORN, CHARLES S. GOWEN, EDWARD WEGMANN, J. WALDO SMITH. E. KUICHLING, R. SHIRREFFS, GEORGE Y. WISNER, EDWIN DURYEA, JR., G. S. WILLIAMS, CHARLES L. HARRISON AND SILAS H. WOODARD.

PART I.

HISTORY, DESIGN AND CONSTRUCTION.

By Charles L. Harrison, M. Au. Soc. C. E.

The City of Denver, Colorado, with a population of about 150 000, is supplied with water by The Denver Union Water Company, a corporation which was formed in 1894 by the consolidation of the Citizen-Water Company and the American Water-Works Company, both of which had previously been furnishing water to the city and to private consumers.

GENERAL CONDITIONS.

Denver is situated about 15 miles from the eastern foothills of the Rocky Mountains, in what is known as the semi-arid region of the West. The elevation of low water in the South Platte River, at

* Presented at the meeting of May 4th, 1904.

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an arch dam was at an elevation of about 150 ft., where, on account of Mr Williams the apan, a radius of about 200 ft. would be necessary. Limiting the stresses to those computed by the authors for the existing structure, it appears that an arch of about 25 ft. thickness would be required, and, starting with that, it would decrease to 1-ft. or any greater thickness that was desired, at the top, without increasing the stresses beyond those which the authors allowed in the structure as they designed it. Their stress, as they show it, is about 240 lb. per sq. in., or 35 000 lb. per sq. ft., and, taking that as a limiting stress, which, all will agree, is a perfectly safe stress for masonry of this character, a dam might have been designed for this place having a maximum thickness of 25 ft., and from that reducing to any desired thickness at the top; that design being a simple vertical cylindrical arch above the 150-ft. contour, and being of smaller radius below.

Another solution that appears in this case, is to have designed the dam as an inverted cone, and the spot would have been quite favorable for such a treatment. It will be recalled that the thrust of an arch under normal loads is equal to the pressure on the extrados into the radius of the extrados—not that of the center line, as is often incorrectly assumed—so that, by varying the radius, the thickness, or the total thrust to be taken by the arch, may be varied. Starting in that way, it would be possible to make the dam of equal strength, but much less than 25 ft. in thickness at the base, if such were desired. Whether or not it would be safe involves consideration of the permeability of the masonry, and that is possibly an open question with some.

Still another treatment would have been to make the base of the dam a segment of a sphere, and, recalling that the thrust in a spherical dome is only one-half of that in a cylinder of equal radius, still less material might thus be used in the base of the dam, and then, as the upward thrust of the sphere would have to be absorbed by the weight of the material above it, the radius of the sphere would be limited to that giving a thrust not greater than the weight of the material above its equator.

These are only offered as possible solutions, and there may have been reasons, other than structural ones, for not adopting such departures from former general practice.

Not long ago it fell to the speaker's lot to design a dam for a spot which seemed to be equally well, if not even better, suited for the arch solution of the problem, and, as illustrating a purely arch design, that location, the structure designed, and the structure built, are shown in Plates IX, X and XI. This site was in the vicinity of Ithaca, N. Y., about 2 miles from the center of the town, and the work was designed for the Ithaca Water-Works Company.

THE SIX-MILE CREEK DAM.

Location and Conditions.—Six-Mile Creek, a stream having a quite precipitous drainage area of about 48 sq. miles above the point in

question, there passes in a northerly direction through a gorge of miniature canon about 500 ft. long and 90 ft. wide. The location selected for the dam, Fig. 1, Plate IX, was near the upper end of above the bed of the stream, overhanging in its rise 4 or 5 ft., and on the west side a similar wall, receding 6 ft. in its height, rises 70 ft. deposit of drift clay, containing boulders, but quite impervious, and washed in from the covering beds. The planes of the fishures were intervals, unually of several feet. The bottom of the gorge was shove the bed. On both sides, the rock was surmounted by a besty The rock was also nearly parallel to the axis of the grage. On the exposed face thereby abowing very clearly its stratified character; but, where the weathered auriace was removed, the faces of the figures showed a amooth, dense rock without apparent horizontal seams, except at nearly level throughout three fourths of the width of the gorge, and this gorge, where the rock on the east side rises to a height of 90 fl. the bluish-gray shale, so common in that region, traversed at inter vala of from a few inches to several feet with mearly maralled firsures. the sides of which, except near the exposed walls of the gorge, wer in close contact, and, where open, the seams were filled with fine clay the rock was weathered for a depth of about 6 in, to a varying extent. covered to a depth of about 6 ft. by a deposit of sand and gravel. cauned by the construction, a few years previously, of a kmall dam of its outlet. The bed itself was of shale rock, similarly fissured and rising with a slope of nearly 300 for 50 or 100 ft. more. riving in steps of about 4 ft. near the west wall. Mr. Williams.

a mile below, it was at oner apparent that a type of dam should be as a failure of the atructure would involve considerable financial low. not only to the citizens generally, but especially to the Water Conpany, whose pumping station was on the bank of the stream loss than As the location was only a short distance above the city, and. nelected which would be stable against all possible contingencies.

against the adoption of a gravity section of the ordinary type in The conditions being such as to call, first of all, for an overfall dam, and the seams in the bottom running longitudinally of the gorge and thus possibly permitting percolation and an upward pressure on the base, were to the speaker the strongest of arguments this location.

Were the problem presented of carrying a roadway, even for the beavient kind of traffic, across the gorge in question, no one would fot he put in a series of piers and connect them with short plate girden: sion with an arch either of metal, wood or masonry. Bearing in mind a moment think of laying pipes or building culverts along the bottom and filling the chasm level full of masoury on top of them, nor would but the one olivious and correct solution would be to apan the depres bat the arch, under vertical moving loads, can never he in equi-



FIG. 1. -SITE OF SIX-MILE CREEK DAM.



FIG. 2. - BULDING THE SIX-MUR CREEK DAM

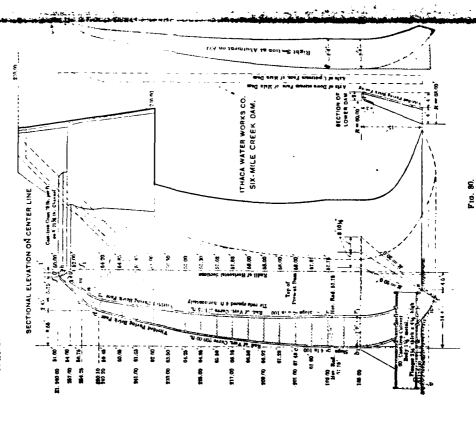
librium, but must always resist varying bending moments, and that Mr William for it to be destroyed by natural means are by the yielding of the abutments to such an extent as to cause the ultimate crushing ing of the material; and the conditions of the permeability of the base bility of such a structure in this location. The only possible wars strength of the material to be exceeded, or by the direct application under normally applied uniform forces a circular rib will be in equilibrium, and subject to no bending moments, except those possibly induced by temperature changes and the compression of the material twelf, which are also similarly possible in arch bridges, the propriety ent, for it will be seen that the only possible means of failure for a fircular arch under normal uniform forces is by the ultimate crushor foundation rock and consequent upward pressure underneath the dam, or a side pressure at the ends, have no influence upon the staof applying the concrete arch to the problem becomes at once apparof such a pressure as to bring about such a stress.

ion of the torus with the upperimposed cylinder at b r, an up-stream tune of conical shells. From 250.10 to 254.25 it is a segment of a Design. -One of the chief criticisms directed against arch dams has not be developed in their lower part, and, while the speaker is not one jection, and avoid as far as possible atresses of opposite signs acting material's ultimate capacity to resist either one, recourse was had to A design similar to that introduced in an egg-ended boiler, and the hane, as shown by Fig. 30, was made of the form of a portion of a torns or ring. The whole structure was to be 90 ft. in height, and the Padius of the vertical curve of the base was 20 ft., selected so that the ment at ta, and still permit of elastic deformations and true areli or dome action near or at the base. By inclining the radius at the junethrust at this point was obtained from the former tending to oppose thrust in the cylinder. Similarly, the inclination of that portion of the atructure above br also introduces a thrust up stream, acting likewing to decreans the horizontal circumferential thrust. Above this plane, to Elevation 250.10, the section is made up of a series of frus-MMK, and from 254.25 to the creat at 260.0 it is a segment of a conical dome. The radii of the extrados or up-stream face are shown on the been that, by reason of the rigidity of the base, the arch action could of those who would argue that a barrel is weaker against external pressure by reason of having the heads in it, yet, to overcome this abat right angles to each other, a condition which certainly weakens the upward thrust at Elevation 185 would never exceed the downward tion it became possible to utilize the bed of the stream as an abutthe pressure of the water and decrease the horizontal circumferential of the section, and of the intrades on the right. The maximum By this construc-Milius of the extrados was 67.75 ft. and that of the crest 50 ft. Pressure transmitted through the material above.

Charles of the State of the Sta

186 DISCUSSION: LAKE CHEESMAN DAM AND RESERVOIR.

willans. The axes of the two faces are not coincident, that of the doses atream face being 2.25 ft, up stream from that of the up-stream face thus making the dam somewhat thicker at the abutments than at the center.



The shape of the creat was selected for the following reasons:
First, a form was desired which would discharge a maximum quatity of water at heads above 2 ft., and the one selected has been found by experiment to approximate closely to such a condition.



FIG. 1.-PREPARING THE FOUNDATIONS FOR THE SIX-MILE CREEK DAM



Fig. 2.—Up-Stream View of East End of Six-Mile Cheek Dam

Second, a form was desired which would readily permit of ice we will elimbing it, and the slope of 45° adopted answers this requirement

Third, a form was desired which would insure positive, certain and continuous acration of the region behind the sheet, and the prevention of the formation of even a minute vacuum there, and the large space between the face of the dam and the falling water, in free communication with the air outside, effectually precludes the occurrence of a condition which, the speaker believes, has been, to no small extent, responsible for the failure of overfall dams in the past.

Fourth, a form was desired which would deliver the overfalling sheet well away from the toe of the section, and an inspection of Fig. 30 shows that this condition has been met.

As a further protection to the bottom, and also to insure a uniform spward thrust at b r, whether the pond were full or in shoot, a second dam, 15 st. high, was to be constructed about the middle of the gerge.

170 st. down stream from the main dam, the overfall from which would be received in a pool formed by the old low dam already mentioned, which is 210 st. farther down stream. This lower or middle dam was to be a segment of a frustum of a cone with a creet radius of stift.

en. ft. per sq. mile per sec., while the largest flood on record in this in depth above the crest of the dam, which requires a run-off of 353 the face from the vertical. If the thickness be represented by F, then the upit thrust, $t = \frac{p R \sec i}{E}$, for a section one upit high, omitting the As this counter thrust actually reduces T, it is evident that stresses computed by the foregoing formula will be greater than those really existing in the horizontal circumferential direction. For a flood 10 ft. the approximate thrusts in the horizontal arches by the above formula formula, T = p R, wherein T = the thrust or pull in the shoot, p =the normal force, and R = the radius of the face to which the force is the water pressure and R the horizontal radius, and this formuls As, in the present design, the faces are generally inclined, this fact offect of the inclination in producing a radial thrust opposite to T. elimam gave less than 100 cu. ft. and would require about 4 ft. linad, Computation of Stresses. - For preliminary purposes, the well-known Applied, may be used, and, were the section cylindrical, pwould be would be rigidly applicable for the determination of the arch atreases. must be taken into account, and the formula becomes T = p R sec. i. R being still the horizontal radius and i the angle of inclination of

ere as given in Table 9.

The thrusts in the torus base, being largely absorbed by the vertical arch of 240 in. radius, give much lower unit stresses.

For a final and more accurate determination of the atresses, the method used was as follows:

Mr. Williams. TABLE 9, -- Approximate Strenges (IN excess of real strenges) EXCEPT ON OVERHANG NEAR CREST,)

37

Horizontal radius, in turbes. R. 711 770 772 773 774 898		Thickness: In inches.	Unit thrusting pounds per selection of the selection of t
	125 252 244 268 268 268	co25282	711 0 870 30 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

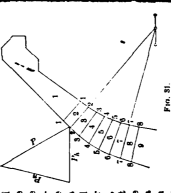
clusive, are on the overhang. 8 to 22 on the curved upper body, 23 is normal to the up-stream face into 31 blocks, of which Nos. 1 to 7, instream face, was cut out by vertical radial planes and divided by planes A vertical slice of the dam at the center, 1 in thick at the up the cylinder, and 24 to 31 are on the torus base.

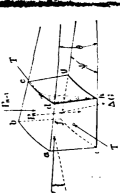
Beginning at the top, the

that due to the weight of the block above the plane of its base are combined by a simple triangle of forces, Fig. 31, and the P, is combined with the weight force due to water pressure and resultant, P, resolved into a horizontal component, PA, and one normal to the base, Pn. For of the added block and the force due to pressure upon it, and a new resultant obtained which Then, by the next section, this resultant, is resolved as above.

Fig. 32, the forces acting on the block in question are:

 $P_n =$ the component of P_{σ} $P_{n-1} =$ the component of = the water pressure on the face of the the total pressblock acting norure, P, normal the total pressure, mally thereto; to the base;





plane of the top of the block, which $=: P_n$ for the section F19. 82. P, normal to the

J' G = the weight of the block;

T =the horizontal thrust in the arch ring;

R =the horizontal radius of the up-atream face;

= the angle which the top and bottom faces make with each

i = the angle which the normal to the up-stream face makes $\psi =$ the angle which the side faces make with each other; with the horizon.

cylinder, it would have been 0.738 in. at the creat. The effect of this thickness for a slice 1 in. thick at the cylinder would be 0.874 in., and here $\frac{67.75}{60.00} = 1.355$ in. at the tylinder; or, being 1 in. thick at the correction would be to reduce slightly the components of C, but this rial, 140 lb. per cu. ft., and by neglecting to consider the weight of planes, in which case its thickness, if I in. at the crest. would have is compensated for by taking a low value for the weight of the matethe metal in the structure.* At the base of Section 7 the theoretical the thinness of the sections in a radial direction at the top makes the Strictly, the slice should have been cut out between meridional error possibly introduced of small practical moment.

For equilibrium, by Fig. 32:

$$p_{n} - \left\{ (P_{n} + P_{n-1}) \text{ sin. } \frac{\theta}{2} - A \text{ G sin. } i + 2 \text{ T sin. } \frac{\psi}{2} \cos i \right\} = 0,$$

If H =the total horizontal force carried by the horizontal arch; $2 T \sin \frac{\psi}{2} \cos i = p_w + A G \sin i - (P_n + P_{n-1}) \sin \frac{\theta}{2}$

 $F_r =$ the area of the vertical faces;

 $F_h =$ the area of the normal faces;

t = the unit pressure, per square inch, on the horizontal arch at the center of the section; s = the unit pressure, per square inch, on the vertical arch at the base of the section;

then

$$H = 2 T \sin \frac{\psi}{2} = \left[p_w - (P_n + P_{m-1}) \sin \frac{\theta}{2} \right]_{\text{ReC. } i} + A G \tan \cdot i. (3)$$

But, by the dimensions of the block, sin. $\frac{4}{2} = \frac{1}{4}$ in $\div R$, in inches;

therefore,

$$H = 2 T \frac{\dagger}{R} \tag{4}$$

$$T = H R \tag{5}$$

[•] The weight of the concrete alone, without the added boulders, was 141.4 lb. per cu. ft. The brick facing weighed 144.4 lb. per cu. ft. and the from and stord averaged force than 0.8 lb. per cu. ft. of the entire mass, one-half of this weight being within 2 ft. of the creat.

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TABLE 10.—Analysis of Stresses in Six-Mile Creek Dam, (Slide-Rule

### torrus base. 3 Location. 3 Locatio	BECTION.	FEET VBOAE (,VAI FEET VBOAE	LARE = CITY DATUM.	Total, URE A PAR OF SECOND J Port	AL PRESE- BARE BARE SKCTION. J. POLYND.	Total Press The Normal To Bare of Section, P Pounde.	IE NORMAL DE BARE OF SECTION, In. POINDR,	WATER PRESS CRENORMAL FO FACE OF SECTION. Pre POUNDS.	PRESE	Weight of of swettinh a 6.
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171 A 75.7 19 KM 20 MO 6 KM 7 7290 KM 70 PUTP 173.1 174.1 96.7 19 20 MM 6 RM 6 RM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 96.7 19 KM 7 174.1 17			1.	18 880	25 530		7 263	9		<u> </u>
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S 171.6 172.8 20.600 24.800 5.870 7.120 844.00 11344		Ē	174.0	33	24 200		2 15	£		₹
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		Ē	<u>2</u>	200	3 3 3		5	9. E		20 0

*Component of water pressure on down-stream face subtracted.

§ Surcity, K. for center of gravity, should be used, since forces are combined them by acclosing the horizontal thrusts would be reduced about 2% at the top and 7% since the cylinder.

OMITTING INFLUENCE OF ATTACHMENTS AT SIDER AND BOTTOM. Computations.)

Pors	Head.	to ft, flood,	(8)	######################################
RES. IN	Verifical $\frac{P_n}{P_n}$	Full pond.	ĝ	
tr in Archen, in Poenis per Squas Inch.	Hzontal. HR 12 F. 1	These Dans	Ē	尼罗瓦巴巴西西西 里里里里里里里里里里里里里里里里
THRUSTA IN	Horizonta HR (= 12 F	Full bond.	(30)	表記され、20mm 20mm 20mm 20mm 20mm 20mm 20mm 20mm
AL FORCE ARRIED ORIZONTAL	E	.booft, flood.	Ē	
TOTAL PORCE CARRIED CARRIED OF HORIZONTAL H. H. H. H. H. H. H. H. H. H. H. H. H. H		(18)	2.2564000000000000000000000000000000000000	
	1	oss to ssad of the oni enauge	33	\$
AREAS.	Vertical face of section. F., Square feet.		(1 9)	######################################
Radius of extrades of horizontal are R Feet.		£	248-3898-3888-3888-3888-3888-3888-3888-38	
	Tan.		(14)	
	S		£	2
			2	

*Component of water pressure on down-stream face, due to 8 ft. head on lower dam subtracted.

It center of sections.

It is not been sections.

Mr. Williams, and
$$t = T = HR$$
 (6)

₹ DA

HEF

nosi

š

$$s = \frac{P_n}{F_n}$$
. (7)

For R and F, in feet, Equation 6 becomes

Pag

$$t = \frac{HR}{12F} \tag{8}$$

Table 10 presents the elements of this computation for a full pond and for a 10-ft. flood.

Comparing the stresses induced for the two cases, Columns 20 to apparently, if the design be judged by inspection simply—are less for mmed conditions far beyond any possible contingency, is less than 285 drical block, which is approximately 63 ft., the maximum unit stress 23, the interesting fact is discovered that in this structure the unit the case of a flowl than for that of a full pond, and, in spite of the apper sq. in., while the maximum anywhere in the structure, under 28lb. per sq. in. Using the radius of the center of gravity of the cylinin the dam is seen to be 63.00 imes 285 = 265 lb. per sq. in., or 19.08 tons stresses in the horizontal arches of the torus hase-the weakest spot, parently thin section at the toe, the maximum stress is only 124 lb. per my. ft.

west abutment, 211 lb. per sq. in., or 15.2 tons per sq. ft. By way of ments, the corresponding maximum pressures on the rock afe: for the comparison, it may be recalled that the pressures on the foundations Bridge are given as 400 lb. per sq. in., or 28.8 tons per sq. ft., while Owing to the thicker section of the dam as it approaches, the abuteast abutment, 247 lb. per sq. in., or 17.8 tons per sq. ft.; and, for the of the Rookery Building, in Chicago, and those of the old Brooklyn the concrete and low-grade rubble hase of the Washington Monument There are also a number of unreinforced concrete arch bridges abroad which have been standing several years, in which stresses greater than 800 lb. per sq. in. either exist continuously or occur frequently, saide is subjected to loads of 525 lb. per sq. in., or 37.8 tons per sq. ft. rom those due to temperature changes and rib shortening.

The stresses near the crest are amply provided for by the crest casting and the steel channels in that portion of the structure.

Having now considered the conditions of full pond and flood, it remains to enquire as to the stresses in certain parts of the structure at low water, and when the pond is empty, should the latter condition zontal thruats due to the weight of the dam, it was found that for ind should in that case be resisted. Any yielding in the haunches, ever occur after the completion of the work. Examining the hori Sections 5 to 8, inclusive, the outward thrusts are decreasing downward, whonce, in an ordinary dome, tension would occur in this region.

DISCUSSION: LAKE CHEESMAN DAM AND RESERVOIR.

however, must be accompanied by a lowering of the crest at the center, Mr. Willums through the creat, and, consequently, the hoop usually supplied to a resistance was developing, a hoop of 4 by f-in. steel was provided at rents spreading along the chord of the dam, any lowering of the creat will be resisted by the hyperbolic arch formed along the vertical plane dome at the so-called joint of rupture is not needed here, although, to relieve the small tensions which might occur while the vertical arch and, because of the rigidity of the abutments in this case, which pre-

These piers have no bond with the body of the dam, which is the pond empty, were it not that a system of piers introduced under wedges to keep the structure erect when there is no pressure on the At the top of the torus hase, similarly, tension would occur with the heel of the dam acts as a support for the upper masonry at such free to move away from them when loaded, but they act simply as back, and prevent tensile stresses at the top of the torus base.

six sections 15 ft. in height. The average moment of inertia and the tempt was made to eliminate, as far as possible, the influence of the beam or cantilever action which plays so extensive a part in the Bear Valley Dam. To discover how successfully this has been accomplished, the midsection of the dam under a 10-ft. flood was subjected A vertical slice of the dam, I ft. in thickness circumferentially, was taken, and, to simplify computations, rectified by projection upon a vertical tangent to the cylindrical portion, and this was divided into sults are presented in Table 11, wherein, adopting the authors' stresses of such curved dams as the one described by the authors, and the Zola and Sweetwater Dama, and even the more rationally designed to an analysis similar to that presented for the Lake Cheesinan Dam. resulting deflections for each section were computed as for a beam, and then the average deflection of each section as an arch. The re-As already stated, in the design of the Six-Mile Creek Dam, an atnotation:

a = beight of section = 15 ft.;

D =the deflection:

I = the average moment of inertia for the section;

= the modulus of elasticity;

= the horizontal component of load on the section;

- the thrust of the horizontal arch, the average value for a layer

= length of the arc of the arch; 1 ft. thick being used;

= area of arch layer 1 ft. thick;

= one-quarter are of arch before loading.

forces being inversely as the deflections under the same load, it is seen that at no point shove Elevation 185, which is only 15 ft. shove From Columns 18 and 19, the loads carried by the two systems of

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(1) Rection.	I
1 2 8	-
5	. 1

			TA	BLE	11.—C	OM PARI	ison o	F Авсн
=					For Be	AW.		
	Eleva	tions.	Thick in t	kness. leet.	£ .	t of		
Rection.	Top.	Bottom.	Top	Bottom.	Load, X, in pounds,	Moment of Inertia, L	е ^э . 6 <i>E</i> I	E D. for bean
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(4)	(9)
1	260	245	1.0	3.45	16 400	1.20	***	NG 820 (
2	245	23 0	3,45	4.93	80 400	6.82	- 89 -	(64 MD 0
8	230	215	4.93	6,19	44 400	14.51	35.	469 950 0
4	215	201	6,19	7.25	56 4(0)	25.35	***	25 TO 0
5	910	185	7.25	7.75	6H 3HP	35.20	10	154 900 0
6	185	170	7.75	5.70	71 100	25.98	21.7 E	46 505 0

R BE			-:
pounds.	Moment of inertia, L	сэ 6 <i>Е</i> Ì	E D. for bea
6)	(7)	- ((9)
40 0	1.20	4.5	98 82)
400	6.82	No.	(64.80)
400	14.51	85 S	469 950
4(#)	25.35		58 170
Sun	35.20	ic E	154 900
100	25.98	1 E	46 506

					F	or Arc	н.	
r³ SEI	ED, for beam.	Elevation.	Radius, R. in feet.	Area of Ring 1 ft. thick, A. in square feet.	α	$L = \pi R \frac{4a}{180^6},$ in feet.	T, in pounds per square foot.	E
(%)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	•
41.5	SS: 820 000	252.5	55.98	2.22	26° 48	104.65	27 200	1 2
69 89	(64 810 000	237.5	60.88	4.18	24° 07'	101.61	30 30 0	8:
8	469 950 000	222.5	62.59	5,56	22° 59.	100.42	33 850	77
***	2% 170 000	207.5	63,61	6.72	220 31	100,00	87 100	64
10	154 900 000	192,5	63.81	7.50	22° 25	99.86	40 100	6
1: E1:1	46 505 000	177.5	62,63	6.72	22° 58'	100,45	10 380	18

		OF LOA	INTAGE ID CAR- PBY:
ED = TL cot. a	ED for Beam D for Beam. D for Beam.	Arch.	Beam.
(16)	(17)	(18)	(19)
1 270 000	696	99.65	0,15
822 000	808	99.91	0.09
721 000	652	99.85	0.15
666 000	448	99.77	0.23
647 000	239	99.54	0.46
188 000	954	99.61	0,89

the base, does the beam carry one-half of 1% of the load, and it is about

apparent that at half this distance shore the base the beam cannot carry as much as 1 per cent.

Therefore, it may be concluded that the purpose of the designer, in this respect, has been accomplished, and that the atreases presented in Table 10 represent fairly the conditions in the structure.

rise to the height of the crest, the thrust in the upper portion of the which were inclined at 450 and cut off 10 ft, above the crest of the dam by a horizontal plane, the cylinders being supported by wedgeelliptical half cylinders, the section of which at 460 was a circle, and At the west abutment, where, as already stated, the rock did not dam was taken up by a concrete abutment rising to Elevation 270. beyond which the dam was continued into the hillside as a series of shaped piers under their springings.

As this part of the design has no bearing on the case of the Checkman Dam, it will not be discussed further at this time.

have been used, but, as considerable interest has been manifested in these matters, and as a description of the Six-Mile Creek Dam would be Medrical and Construction. - The questions of material and construction have no particular bearing upon the Cheesman Dam. wherein the noterial was unquestionably the most desirable and best that could incomplete without them, they will be added here.

The body of the Six-Mile Creek Dam is of concrete composed of 1 part Alsen's imported Portland cement, 2 parts creek sand, 2 parts creek gravel and 2 parts broken stone from drift boulders, crushed to pass a 4-in. ring or less.

tar briquettes, 2 of sand to 1 of cement, 7 days old, indicated that it The voids in the sand amounted to about 42% of its volume. Morhad a strength in tension equal to about two-thirds of that of standard eand.

AND BEAM STRESSES IN THE SIX-MILE CREEK DAM.

The creek gravel was ordinary drift mixed with fragments of the shale rock of the region. Where the latter appeared as flat stones they were broken up or raked out.

excavation in the rock walls, the remainder being field boulders. Flat The crushed stone contained about 15% of rejected shale from the stones were rejected both before and after crushing, as far as a reasonably close inspection discovered them.

The faces of the dam were of a single course of vitrified paving base the bricks were laid with the flat exposed, elsewhere with the fifth brick in every fifth course. On the up-stream face of the torus brick laid in a mortar of 1 part Alsen's cement, 1 part creek sand and 1 part crusher dust, and were anchored into the body by bent steel anchors, & by & by 7-in., turned up & in. at each end, placed at every

The brick used was that known as Catakill block, 3 by 4 by 9 in., a

very thoroughly vitrified shale brick, weighing 144.4 lb. per cu. ft. by the heat. Four samples, immersed in pails of water for four months, increased in weight less than one-tenth of 1%, and, when tested endwise in compression, failed by splitting lengthwise with a sharp They were generally burned so highly as to be distorted considerably report, at pressures varying from 2 300 to 4 600 lb. per sq. in. Mr. Williams

Next inside the brick is a 3-in. mortar face of the same mixture as that used for the joints in the brickwork, which was laid at the same time as the concrete body, being separated therefrom by a plate of brick as convenient, i. e., about 1 in. away, were set, above Elevation Elevation 185, on the up-stream side, a band of 4 by 7-in. strel was used and connected to the opposite 3 by A-in. band in a similar manner, to Over this steel skeleton, which was held in place by the changes and thereby prevent local cracks. The mortar and concrete iron, until both were placed, when the iron was withdrawn and all were rammed together. Within this mortar face, and as close to the 185, bands of 3 by A-in. steel extending around the structure every 4 provide for possible tensions from pier to pier when the pond was horizontal rods extending into the brick faces, there was laid or hung their purpose being to distribute the stresses due to temperature it. in beight, and united through the dam every 4 ft. horizontally by steel rods, # in. in diameter, with a nut at each side of the bands. At s netting of crimped 13-in. longitudinal and 4-in. vertical wire of 4-in. mesh, extending from abutment to abutment on each face, and lapped one mesh and wired together at the horizontal joints of the sheets All iron and steel was grouted carefully by dipping it in a trough as soon as it came on the work and before it had time to rust, and the hands and netting were placed as close to the outer faces as nossible, were mixed in a Ransome mixer located about 150 ft. up stream from the dam, and the material was placed very wet. Into the hody of the concrete were forced one-man stones as each layer was put in, they being carefully act with bed planes normal to the line of thrust, and were left projecting about half their height when a section was comempty. pleted.

The brick walls were first laid up to a height of about 4 ft., No. 19 steel wires being bedded in every fifth course on the up-stream side. and, siter setting about two days, the concrete was placed between deformation of the walls was detected in any part of the work, although braces on the up-atream side, used at first, were dispensed with entirely unsupported all the time. Fig. 2, Plate IX, shows dearly the method as the work progressed, and the down-stream side was left entirely them, they making the forms after Elevation 185 was reached. of construction and the appearance of the work.

The foundations were carried down to sound rock, usually from 5 to 6 ft., but in one case; for a short distance, to 18 ft., below the bed



Fig. 1.—Section of Base of Six-Mile Creek Dan

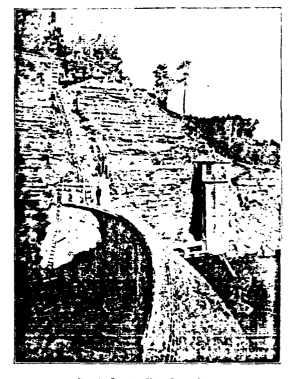


Fig. 2. THE SIX-MILE CREEK DAM

of the stream. The longitudinal seams in the bottom were followed Mr. u. by 2 or 3-in. drill holes for from 4 to 6 ft. below the bottom of the foundations, and the holes filled with plastic clay well ranmed. Fig. 1. Plate X, shows the end sections of the torus base completed, and excavation in progress for the middle.

from the gorge, it was necessary to provide for carrying it through the work, and the design contemplated the crection of the portions of the torus base at the abutments and in front of the piers, leaving the being diverted from side to side during the work. Archen were to be sprung across the openings thus left, and the dam completed above to deliver an ordinary flood. A permanent cast-iron culvert, 5 ft. in Hundling of the Stream .- As it was impossible to divert the stream intermediate spaces open, but making all excavations, the stream through the base were to be filled, one at a time, at low water, the ing up stream, shows the base at the west end of the dam, and the Elevation 185, leaving passages through the base of sufficient capacity diameter, was also provided through the base and controlled by a gate. After the upper portions of the dam were completed, the openings culvert then being able to carry the flow. Fig. 1, Plate XI, looklow-water flow of the creek passing through the opening there while the center of the base is building.

The Dam as Built.-When it became noised abroad that a dam 90 it. high and but 8 ft. thick at the base was to be built only two miles above Ithaca, to form a lake of 60 acres area, many people immediately saw visions of a Johnstown flood, and protests began to appear in the inent members of this Society, the first of whom withdrew without three, fully cognizant of all the conditions, including the action of the for, and six bidders submitted proposals. Of these bidders, four were experienced engineers and contractors, three being members of this Society. Not one of them, after examination of the plans, specificaof work involved, and the gross bids, exclusive of cement, which was furnished by the Water Company, based on the Engineer's estimates public prints. The plans, meanwhile, had been referred to four prommaking any report either favorable or unfavorable, and the other first, reported an unqualified approval. In due time bids were called tions and location, expressed any doubt as to the stability of the structure. The tenders were received on unit prices for the several kinds of quantities, were as follows: \$63 365; \$55 795; \$14 280; \$38 957 \$35 360, and \$34 488.

After work was begun, discussion of the structure continued, and a lew so-called engineers, who had never seen the plans, expressed themselves in condemnation of the structure. Several others, after examining plans and location, expressed approval, and others still, Perhaps more discreet than either, said nothing. The citizans of Ithaca invoked the aid of the State Engineer, the State Flood Com-

the state of the state of the state of

Kr. Williams.

DISCUSSION: LAKE CHEESMAN DAM AND RESERVOIR.

mission, and, finally, the State Health Commissioner, and injunction W. lag out of a typhoid epidemic, due to the water supply, but most probably not, as charged, to the infection of the water by work on this the State Health Commissioner announced at a mass meeting that his but, he afterward stated, over his signature, that no official report had were threatened, but, apparently for lack of the structure, raised public excitement to such a pitch that an almost unanimous vote in favor of municipal ownership was taken, although a similar proposition had been defeated less than a year before; and consulting engineers had declined to approve the design of the dam; decessary kind of engineering advice, were never brought. The breakbeen made to him on the subject. Proceedings

struction of the dam at a beight of 30 ft., and, accordingly, it was huilt on the original lines to Elevation 193 and finished at Elevation and photographically in Fig. 2, Plate X, and Fig. 2, Plate XI, the 201, with a crest 60 ft. in radius overhanging on the down-stream side In consequence of all this, the company decided to stop the conand having a 450 up-stream slope, as shown in broken lines in Fig. 30, ormer being a view of the up-stream face of the dam at the east end, and the latter the completed dam as it appears from the west abutment

A flood of 3 ft. depth above the crest went over the dam on August wared about 8 ft. shove the base. At this time the up-stream face of he dam, at the base, where the brick was laid up against forms, had not been pointed. Since pointing, neither this nor any other visible 81st, 1903, before the runway used in its construction had been reringle leak, supplying a jet about half the size of a lead pencil, apmoved. By descending a ladder at each end of the dam, it was now aible to look under the sheet and observe the face of the dam. haks have appeared.

A Test of the Brick Facing Arch. - During the construction, when he concrete was completed to Elevation 185 and the brick walls were up about 4 ft. higher, ready to receive the concrete filling, the work wing in a similar condition to that shown by Fig. 2, Plate IX, the brick arch was subjected to an interesting test.

shove the top of the concrete on June 19th, 1903. The down-stream wall had all been laid within ten days, having been finished less than week, and the up-stream wall laid within five days, a stretch of baving been finished that afternoon. A heavy rain occurred the next lay, and the water rose to such a height during the night as to over-The brick walls, 4 in. thick, had been carried to a height of 52 in. low the dam to a depth of 0.8 ft. It began going over shout 3 A. M., ind was still overflowing at 9:30 A. M., the maximum height probably shout 6 ft. near the east end, where the runway had been located, lasting for 2 or 3 hours.

TABLE 12.-Distribution of Stresses and Arch Thrusts in Brice-Facing Arch. Radius of Extrados 50.08 ft. Winks 50 in Thickness 4 in Sugn 90 ft

		- Annu Chown	ils per	P.	RT OF	TOTAL	LOAD C	ARRIED	BY AR			HRTBTS.	
	DEFLECTIONS O	F ARCH CROWN.	to pounds Inch.	∆ t cre	wn.	At A	span.*	At 🚠	крап.	At &	грап.	At √. 8	pan.
Position.	Arch carrying entire load.	Vertical beam carrying entire load.	rensture, rquare	Percentage of load.	Thrust, in pounds per square inch.	Percentage of load.	Thrust, in pounds per square inch.	Percentage of load.	Thrust, in pounds per square inch.	Percentage of load.	Thrust, in pounds per square inch.	Percentage of load.	Thrust, in pounds
(1)	(%)	(3)	(4)	(5)	(6)	(7)	· (8)	(8)	(10)	(11)	(1%)	(13)	(14
t top	78 000 E 185 000 E	185 500 E 94 500	0,846	68.5 88.6	88 46	68.5 85.9	41	74,8 45,8	45 65	81.8 56.2	49 80	89.7 71.9	54 102
t mid-height	291 (00) E 894 500	94 300 E 51 800 E 15 950	1,28	15.12 8.84	84	15.16		22,9 6, 9 5	51 19	9.08 9.09	69 98	47.2 16.67	106 5 1
t bottom	504 000 }	0	2.22	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0

Fractional spans measured from abutment

Hr. Williame.

As the water rose it apparently dissolved the mortar in the short portion of the wall, about 6 ft. long, laid the day before, and broke through there before it went over the top, for the down-stream wall opposite this place was bulged, for about 10 ft., from nothing to about 14 in., the maximum being at about two-thirds of its height; and the up-stream brick wall, near the opening thus formed, was tipped over up stream, falling to the bottom of the pond above the dam, thus indicating that a powerful stream of water had recoiled from the lower wall against the concave side of the then unsupported upper wall, and wrecked it. At the far end of the dam, the up-atreum wall fell over upon the concrete of the base, showing that the recoil had spent itself before reaching that part of the work.

In spite of having received what must have been a very severe shock, this brick arch, 52 in. high, 4 in. thick, and of 90 ft. clear span, with an up-stream radius of 58 ft. 1 in., stood throughout the flood, and, when the water subsided to a level with the top, no leaks appeared through the wall, except where openings had been left for the insertion of the rods, and the wall was used, as originally intended, without any repairs or alterations.

TABLE 13.—BEAM STRESSES IN BRICK-FACING ARCH.

Position from	Part of Total Pressure Carri by Bear I In. Wi	Torat. CARRIED IN. WIDE.	tance of r of press- bove base, inches.	ment at . in inch- . unda.	MAKINUR ZONTAL POUNDR	MAXIMUM STREEMEN ON HORI- ZONTAL MORTAR JOINTS, IN POLYUDS PER SQUARE INCR.	ON HOR DINTR, IN
butment. (1)	Percent- age.	Pounds.	अवक्य 🚡	98'90 E	Tension.	Compres. sion.	Shear.
Pown.	£2£2 83£3 83£3	25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	#5557 800000	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 E E E	845 845 809 809 846	1250 2450 2450 2450 2450 2450 2450 2450 2

The stresses set up in this t' in arch have been examined by a process similar to that used by t', authors, and the results are presented in Tables 12 and 13. One point, not mentioned before, is to be noted, siz, that, in considering a section of a dam as a heam, its action differs from that of an ordinary horizontal beam, since it does not begin to deflect until the load becomes sufficiently great to overcome the moment of the weight of the structure itself about some point is its base; and, if upon a yielding foundation, this point will not be the toe, as is usually incorrectly assumed in dealing with the overturing of gravity sections. Allowance for the weight of the

material has been made in the case of this brick arch, but was Mr. william. its peculiar profile, it appears that the moment of the weight might become a considerable factor, and while not affecting greatly the The introduction of the weight factor into the computations of Table section less than $\frac{200 \text{ cov}}{9126000} = 3.07 \%$, an amount too small to affect in that of the Lake Cheesman Dam. In the former, hy reason of reduce that at the bottom, and hence the total deflections of the structure as a beam. Enquiring into this matter, the total weight the structure against overturning, therefore, is less than 350 0mm it.ib. The total water pressure on the l-ft slice of the dam under overturning moment, therefore, is $82.5 \times 280 800 = 9 126 000 \text{ ft-Hz}$. 11, consequently, would reduce the bending moment for the beam omitted in the analysis of the Six-Mile Creek Dam, and, apparently, Table 10, 12 \times 5863.5 = 70 362 lb.; and, by inspection of the profile, it appears that the center of gravity will be somewhere within 5 ft. of the point of rotation at the base. The moment of the weight of a 10-ft. flood is $50 \times 62.4 \times 90 = 280\,800\,\mathrm{lb}$, and the point of applideflections in the upper portions, might, to an appreciable degree, of a slice of the dam 1 ft. wide is found to be, by Column 11. cation of its resultant is approximately 32.5 ft. above the base. to an important degree the results there set forth. 280 800

The values of the stresses given for the brick arch in Table 13 are computed on the usual assumption that the modulus of elasticity of the brick and the mortar joints is the same in compression as in tension. The tensions represent, not only the tensile strength of the mortar in itself, but also its adhesion to the brick surfaces, and the same is to be said for the shears. Tests by briquottes made of 2 parts of creek sand to 1 of cement, with 17% of water, when one week old, gave 270 to 300 lb. per sq. in. tensile brenking stress, and at two weeks 376 to 400 lb. The replacement of I part of the sand by 1 part of the crusher screenings probably increased the strength of the mortar somewhat, so that a tensile stress of 372 lb, is within the probable strength limit of the mortar ten days old.

It is noticeable, in such a long and alender arch as is represented by the brick wall, that the arch deflections at the crown would be much brick wall, that the arch deflections at the crown would be much greater than the deflections as a beam, and the values for the portions of the loads taken by the two systems are to be looked upon as limiting approximations. The beam cannot be expected to carry more nor the arch less than these quantities. It is noticeable, however, that the thrust of the arch increases toward the abutments by reason of its deflection becoming less. As the radius, thickness and water pressure are unchanged from point to point, this increase cun only be provided for or resisted by the absorption by the arch of some of the stress credited to the beam, or by the setting up of shearing

any complete analysis of the stresses in this arch, or any one in which the beam action is an important factor, must involve the consideration, not only of these, but also of secondary stresses set up by the stresses of varying amounts, along horizontal planes. It follows that action at right angles of primary stresses of opposite signs, all of which makes a very complicated problem.

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loads, and the latter of which is of less consequence than in such a In the Six-Mile Creek Dam no such uncertainty exists, as the beam action is practically eliminated, and the only secondary stresses to be considered are those due to rib shortening and temperature, the former of which eannot be nearly an nerious as in the case of an arch bridge, with its necessary bending moments under both dead and live structure, because the range of temperature is necessarily less.

It appears, then, that in the design of the Six-Mile Creek Dam there is presented a structure, which, for all practical considerations. acts wholly as an arel under uniform normal pressures, the equilibrium curve for which condition coincides with the center line of the section, and this seems to prove it to be as near an approach to the ideal as engineers are usually able to accomplish in structures of its magnitude.

The work was executed, under the speaker's personal supervision, by Messra. Tucker and Vinton, Inc., of New York City, who used every endeavor to produce a most creditable structure. The speaker was assisted upon the construction by S. C. Hulse, Jun. Am. Soc. C. E., and Mr. Weston E. Fuller, whose care and interest in the work also merit commendation.

The description of the design and execution of other works at this. ferent locations and under different conditions, which is really additional information on the general subject, is especially instructive in that it shows such a possible wide range of design and evinces a desire to improve on what has been accomplished in the past. Such a spirit C. L. Harrinon, M. Am. Soc. C. E. (by letter). - Engineers who have attempted the solution of similar problems take a keen interest in the subject, as indicated by the number of discussions presented. leads to real progress.

It appears that nome of the members who have discussed the paper considered it a presentation of the relative merits of the arch and the straight masonry dam, wille the real object of the authors was to place before the Society an account of the design and construction of a dam at this particular location. Also, it does not appear to be fully understood plat the dam was designed with a gravity section and was curved ip filan because this form fitted the contour of the ground. It mas believed the arch would give additional btrength, but the attempt setermine the amount approximately was an atter-consideration.

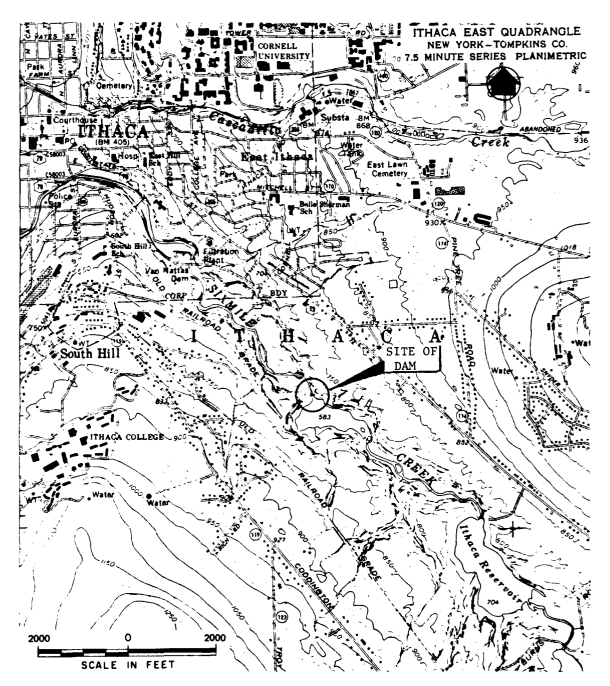
Omissions. - To present all the features in detail would require a

very long article, and perhaps befog the main question. A description Mr 11443 northern sides of the mountains melts, and, in the meantime. a portion tation is nearly all in the form of anow. These conditions make a resulting in a lower and less rapid run-off than for water-shouls where okthe spillway and regulating devices was purposely omitted in the bope that A. E. Kastl, M. Am. Soc. C. E., the Chief Engineer, who completed the work, would take up these subjects in a discussion of have been given to the hydrology of the catchment havin is a very worthy one, but this basin presents so many interesting feathers and is so markedly different from those of the Middle and Eastern States, that the subject is worthy of a separate and lengthy paper, which may be presented at some future time. However, it may now/he noted that this catchment basin is wholly within the Rocky Mountains, at an elevation varying from 7 000 to 12 000 ft. above sea lexel. The precipiflood during the winter searon impossible. In fact it may be several months before the andw which falls in the deep gulches and on the of it evaporates, and a considerable portion of it enters the ground. the paper. The suggestion of Mr. Kuichling that more space should the precipitation is in the form of rain.

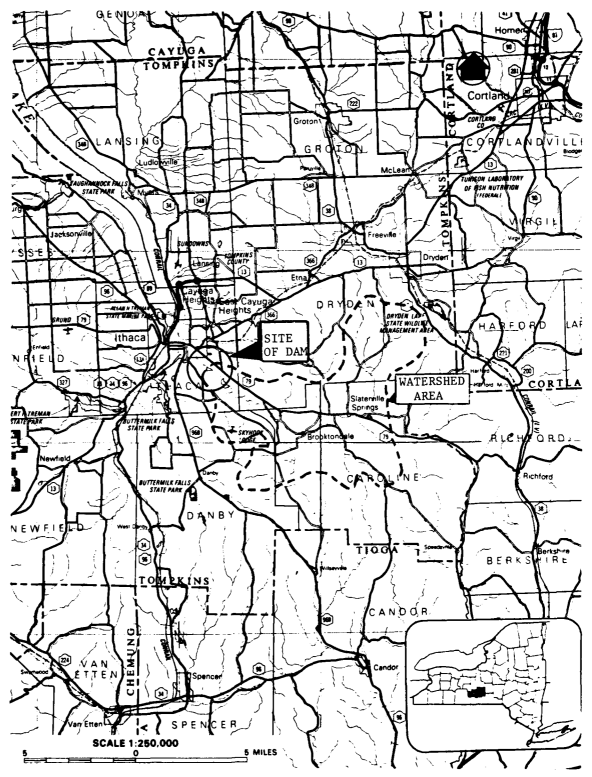
no engineer would baild a high dam, depending wholly upon the arch for stability, with g radius greater than 300 ft. By referring to Plate while in progress, this holds the lower 100 ft. of the mesonry timely in seved would not have been large. This is probably true, since bue is nearly in the shape of a keystone wedged in between the walls of As pointed out by Mr. Wisner, who visited the work Wisner suggests that a base width of two-thirds of that used bright fonditions make it practically impossible for the higher unit stream chord or span of the dam as activally constructed is about 610 ft., measured between the ends of the center line of the top at Elevation elevation. Likewise, the Anggestion of Mr. Williams, that an arch dam of thin section might have been used, would probably not have been followed by him, s his suggested maximum span of 500 ft. for such a design is greatly exceeded at this location. It is probable that IV, it will be agen that the bottom and sides of the canon below Elevation 35 ft./foundation of dam at approximately 10 ft.) are very irregular, and the width of the canon is about one-fifth the base thickness of the d.m. Between Elevation 35 and Elevation 90, the masonry Alternate Designs. -- By referring to/Fig. 1, Plate IV, it will be and the location gives the shortest span across the canon. The long for the reason that the dam would not reach across the valler at that might have been adopted with \(\ell \) conomy, could not possibly be followed. 217 ft. The suggestion of Mr. Shirrella, that a radius of 260 or 300 ft. seen that a curve of about 400 ft, radida is as small as could be used bays been adopted with safety, though the amount of masoury positich and prevents any tendency to either overturn or slid the canon

APPENDIX F

DRAWINGS



TOPOGRAPHIC MAP SIXMILE CREEK DAM I.D. NO. NY 395



VICINITY MAP SIXMILE CREEK DAM I.D. NO. NY 395